

TRANSMITTAL FORM

RECEIVED

SEP 1 8 AF

TECH CENTER 1600/2900

Electronic Version 1.0.3

Application

10/072,783

Number:

ket

Attorney Docket

TRIPEP.005C1

Number:

Stylesheet Version: 1.0

Submission Type: Information

Disclosure Statement

PROTEIN POLYMERIZATION INHIBITORS AND METHODS OF USE

First Named Inventor: Anders Vahlne

SUBMITTED BY

Name:

Ned A. Israelsen

Registration Number:

29,655

Electronic Signature Mark: /nai/

Date Signed: 20020913

Name:

Eric S. Furman

Registration Number:

45,664

Electronic Signature Mark: /esf/

Date Signed: 20020913

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Attached the

us-information-disclosure-statement

TRIPEP005C1ids.xml

APP_ID=10072783

(-10/1653



Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

RECEIVED

SEP 1 8 2002

TECH CENTER 1600/2900

EFS ID:

17928

Application ID:

10072783

PROTEIN POLYMERIZATION

Title of Invention:

INHIBITORS AND METHODS OF

USE

First Named Inventor:

Anders Vahlne

Domestic/Foreign Application:

Domestic Application

Filing Date:

2002-02-08

Effective Receipt Date:

2002-09-13

Submission Type:

Information Disclosure Statement

Filing Type:

null

Confirmation Number:

2036

Attorney Docket Number:

TRIPEP.005C1

Digital Certificate Holder:

cn=Ned A. Israelsen, ou=Registered Attorneys, ou=Patent and Trademark Office, ou=Department of Commerce, o=U.S.

Government, c=US

Certificate Message Digest:

P/wRN41FFZXJV0swNq6okQ==

Comments:

Electronic Information Disclosure RECEIVED Statement

SEP 1 8 2002

PROTEIN POLYMERIZATION TECH CENTER 1600/2900

INHIBITORS AND METHODS OF USE

Application:

Confirmation: 2036

Applicant(s): Anders Vahlne

Docket Number:

TRIPEP.005C1

Group Art

Unit:

Examiner:

Chih Min Kam

(1063727 or 4215112 or 4528133 or 4658013 or 4857538 or 4950647 or 5336758 or 5346989 or 5449752 or 5470951 or 5478810 or 5571892 or 5607858 or 5627035 or 5710128 or 5744368 or search string: 5770620 or 5776899 or 5817626 or 5830910 or 5830994 or 5843901 or 5843995 or 5846714 or

5854204 or 5856122 or 5858979 or 5872210 or 5886025 or 5932550 or 6184210 or 6242416 or

6258932 or 20020091086).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

						$\overline{-}$	
llinit	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	1063727	1967-03-30	CONTRACTOR TO STATE THE PROPERTY OF THE PROPER	Morley		
-	P02	4215112	1980-07-29		Goldstein et al.		
==	P03	4528133	1985-07-09	I THE REPORT OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.	Kasafirek et al.		
	P04	4658013	1987-04-14	A PARAL RADIA DINDI KINDA DINDI DANDA MINDA DINDI	Morgan		
	P05	4857538	1989-08-15	1 1 1 5 6 0 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	Kashman et al.		
	P06	4950647	1990-08 .*-	### 1000 1000 1000 1000 1000 1000 1000	Rober		

—	P07	5336758	1994-08-09		Berzofsky et al.
	P08	5346989	1994-09-13	1 3 1 5 1 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1	Vahlne et al.
=	P09	5449752	1995-09-12		Fujii et al.
	P10	5470951	1995-11-28	TERRORIS BOTH BODE THAT BEEN THAT BOTH AND A LEAD	Roberts
	P11	5478810	1995-12-26	THE REPORT OF THE PROPERTY OF	Stuber et al.
	P12	5571892	1996-11-05	LINE NEW TOTAL STATE STA	Fujii et al.
	P13	5607858	1997-03-04	1888 1986 1981 1981 1881 1881 1881 1881 1881	Stuber et al.
	P14	5627035	1997-05-06	1 105 B) 1111 1110 1110 1100 1100 1100 1100 1	Vahlne et al.
	P15	5710128	1998-01-20	1 MARIE BYRK HANN KARR BYRK KARR HANN KARR KARR	Fujii et al.
	P16	5744368	1998-04-28		Goldgaber et al.
_	P1 7	5770620	1998-06-23	THE REPORT OF THE PART OF THE	Mjalli et al.
	P18	5776899	1998-07-07	TO THE REPORT OF THE PARTY OF T	Matsumoto et al.
-	P19	5817626	1998-10-06	THE REPORT OF THE PARTY OF THE	Findeis et al.
	P20	5830910	1998-11-03	THE HALL BURNETH HALL BEEN HALL BURNETH HALL	
	P21	5830994	1998-11-03	I HATAN KANTANIN MIKANIN KANTANIN KANTANIN	D'Hinterland et al.
-	P22	5843901	1998-12-0	LINNOCHNIC DINCHNIC NOT HON THE KIN	Bemis et al.
	P23	5843995	1998-12-0	TO THE PARTY OF TH	Rana et al.
	P24	5846714	1998-12-0		Haskill et al.
	P25	5854204	1998-12-2		Findeis et al.
F	P26	5856122	1999-01-0		Read et al.
	P27	5858979	1999-01-1		Kakkar et al.
	P28	5872210			
	P29	5886025	1999-03-2		
	P30	5932550			
	P31	6184210			Keanna et al.
	P32	6242416		_	Gilchrest et al.
	P33	6258932	2001-07-1		Vahlne

APP_ID=10072783



RECEIVED

SEP 1 8 .

TECH CENTER 1600 2900

Published Applications

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

llinit	Citation No.	Patent Number	Date	Bar Code	Patentee	Class
	U01	20020091086	2002-07- 11		Vahlne	

Signature

Examiner Name	Date